

Fig. 1




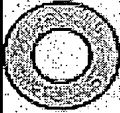
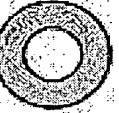
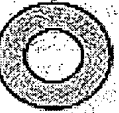




	collagen	fibronectin	vitronectin	laminin
CD49a				
CD49b				
CD49c				
CD49d				
CD49e				
CD49f				

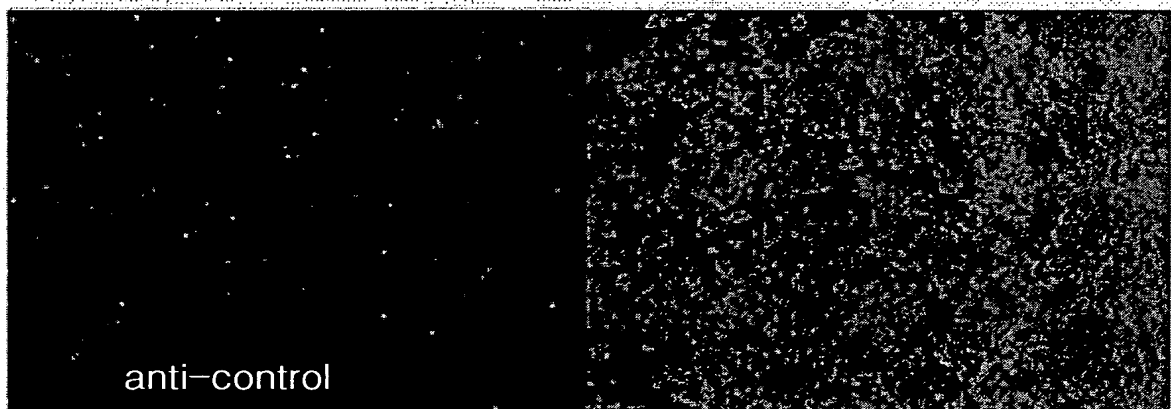
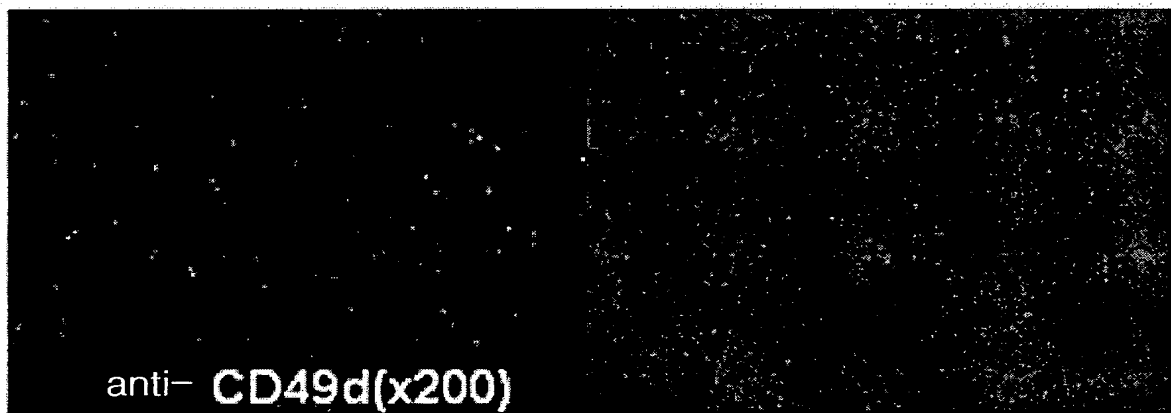
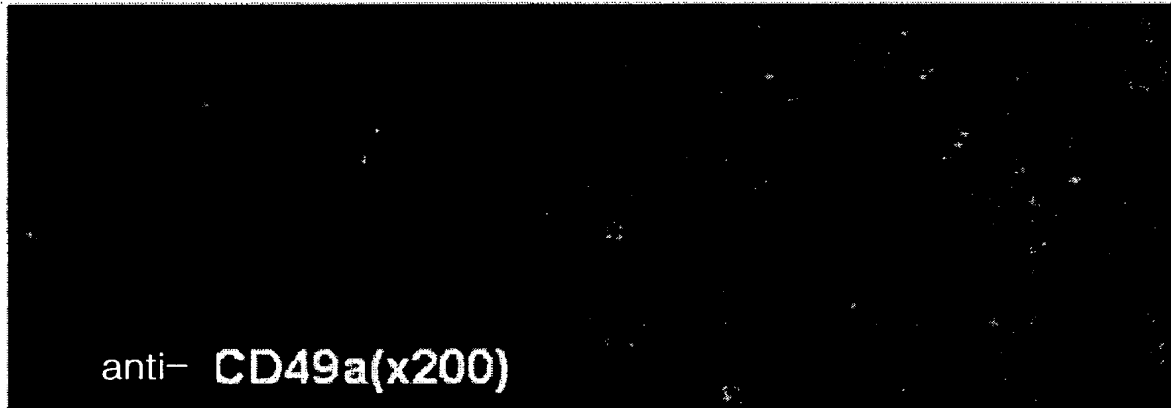
Fig. 2A

Fig. 2B

anti-control (CD49d)

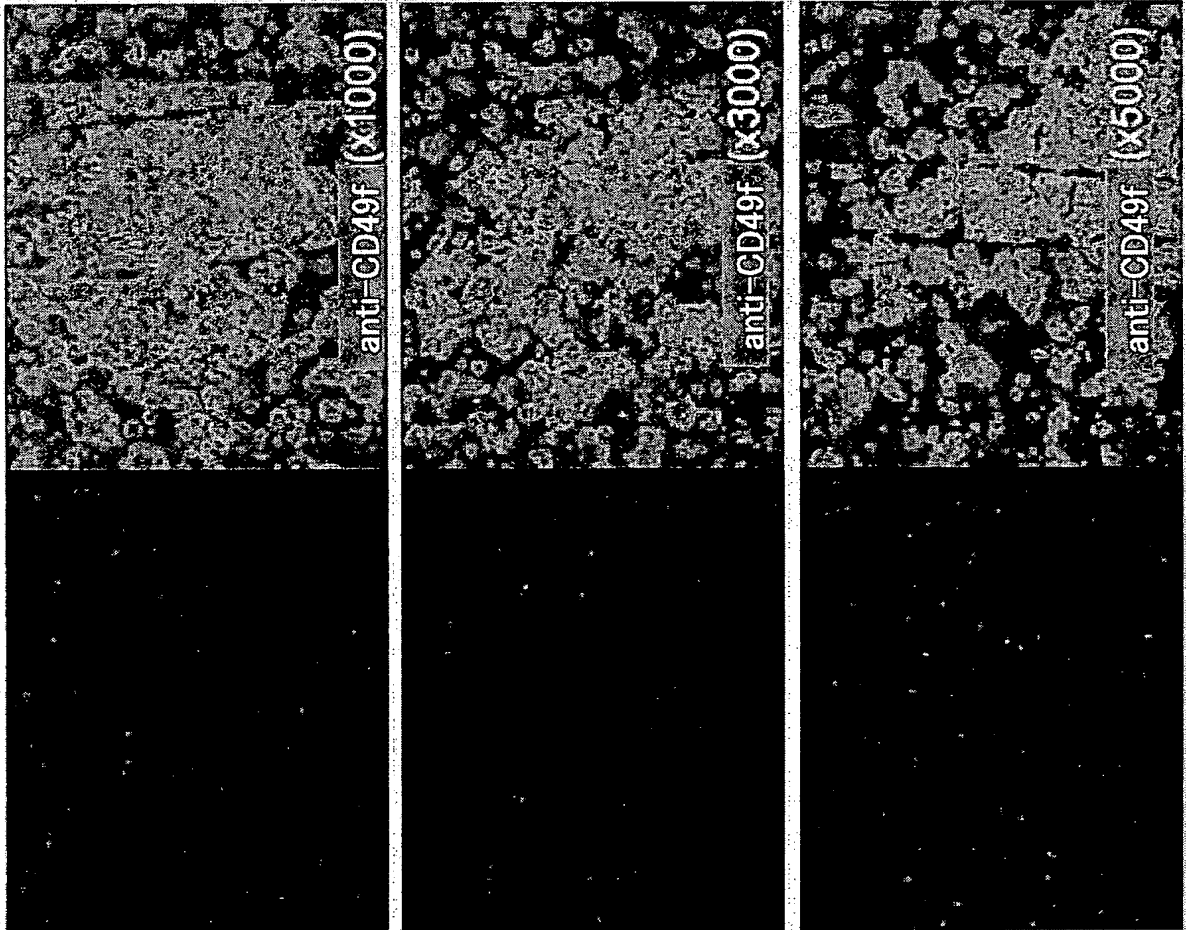
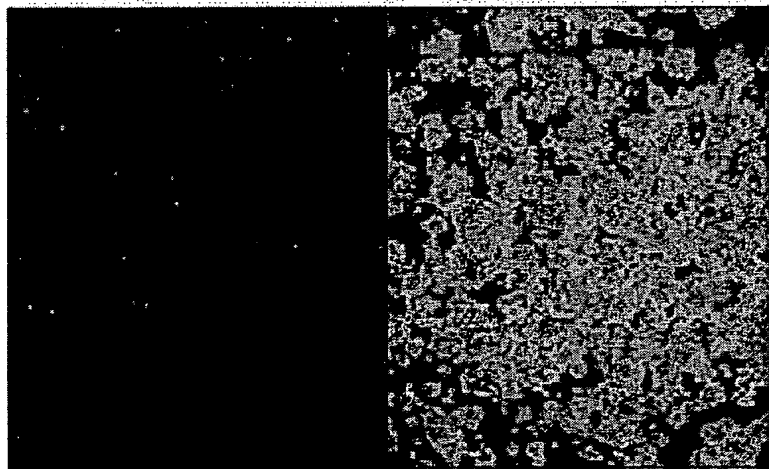


Fig. 3A

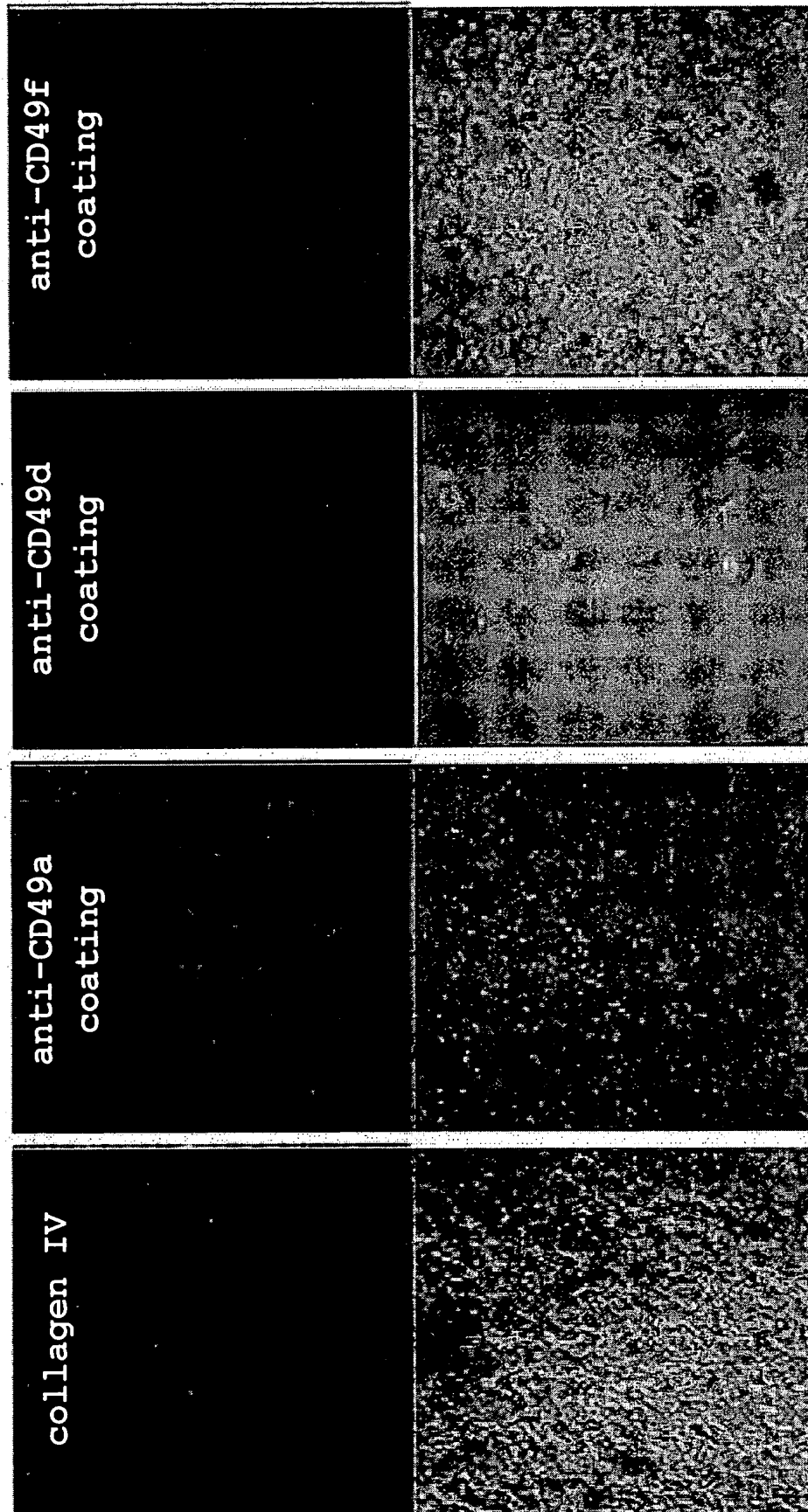
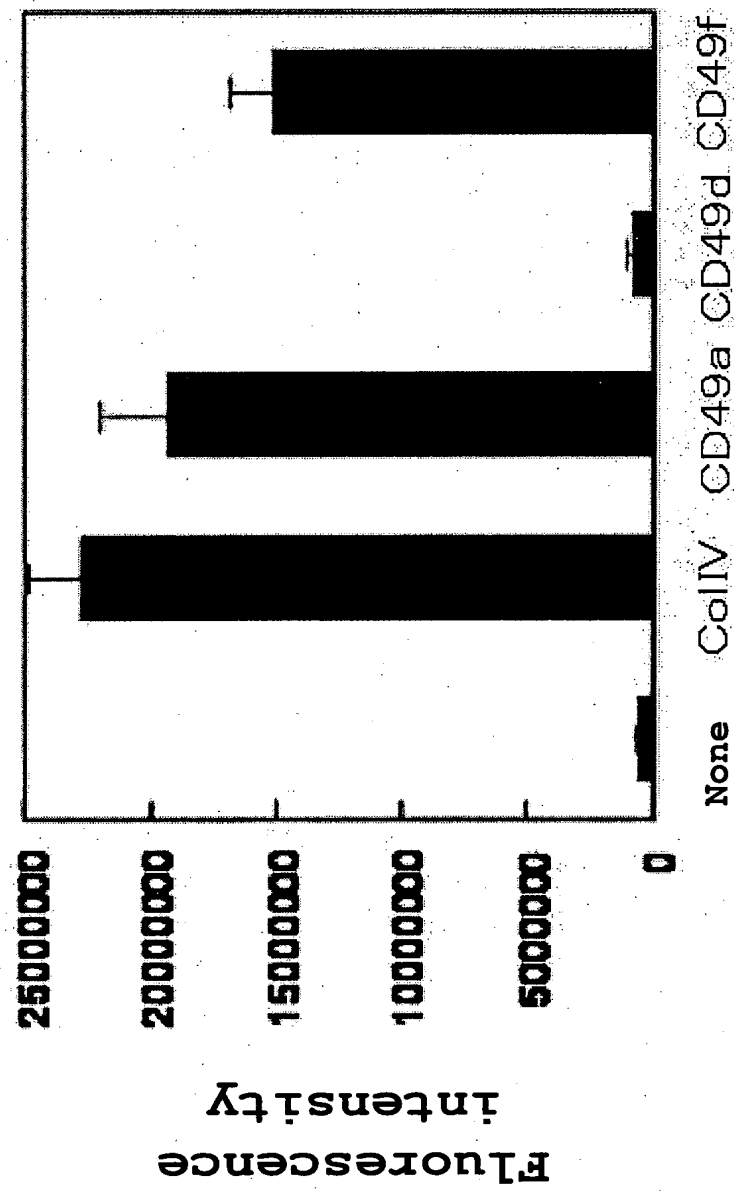


Fig. 3B



PC12

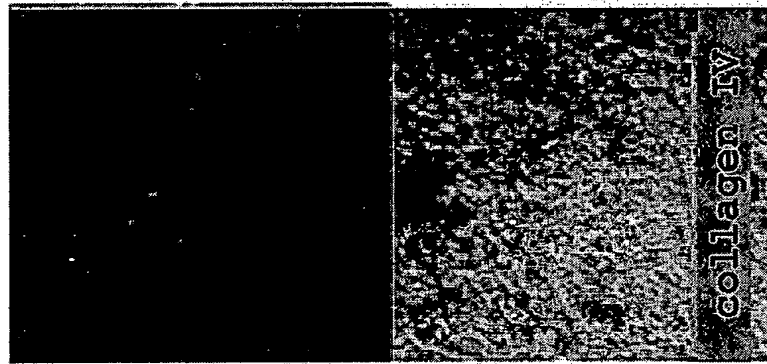


Fig. 3C

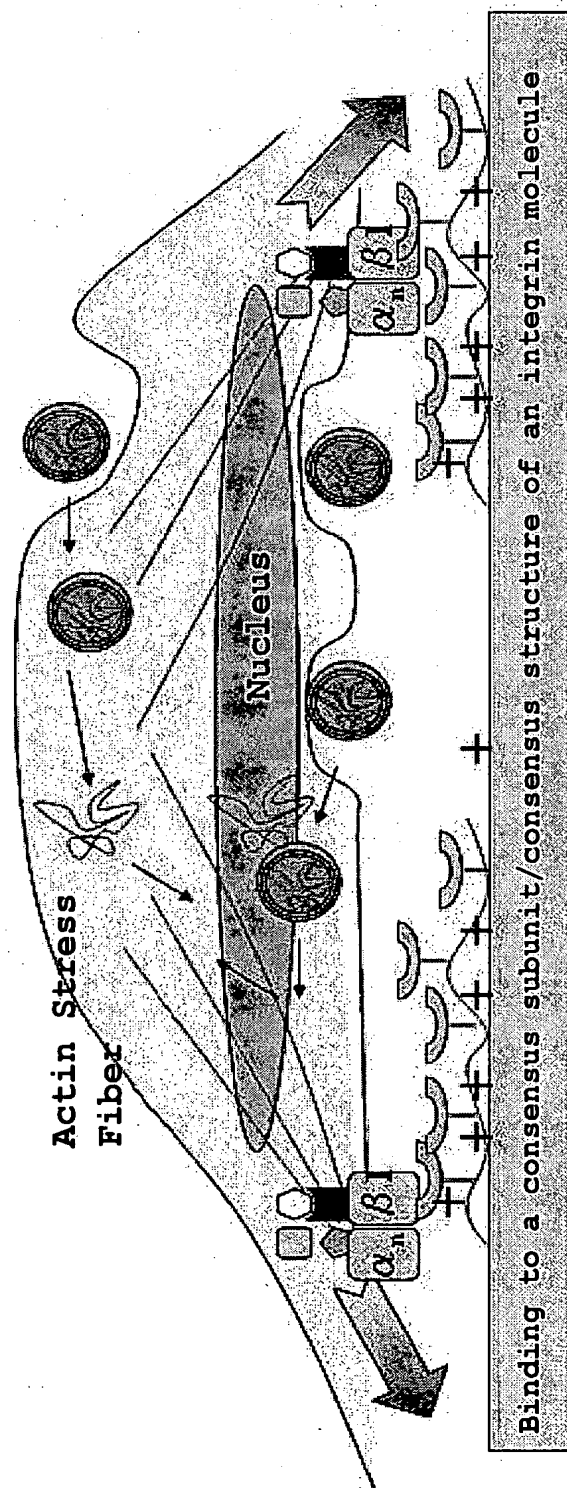


Fig. 3D

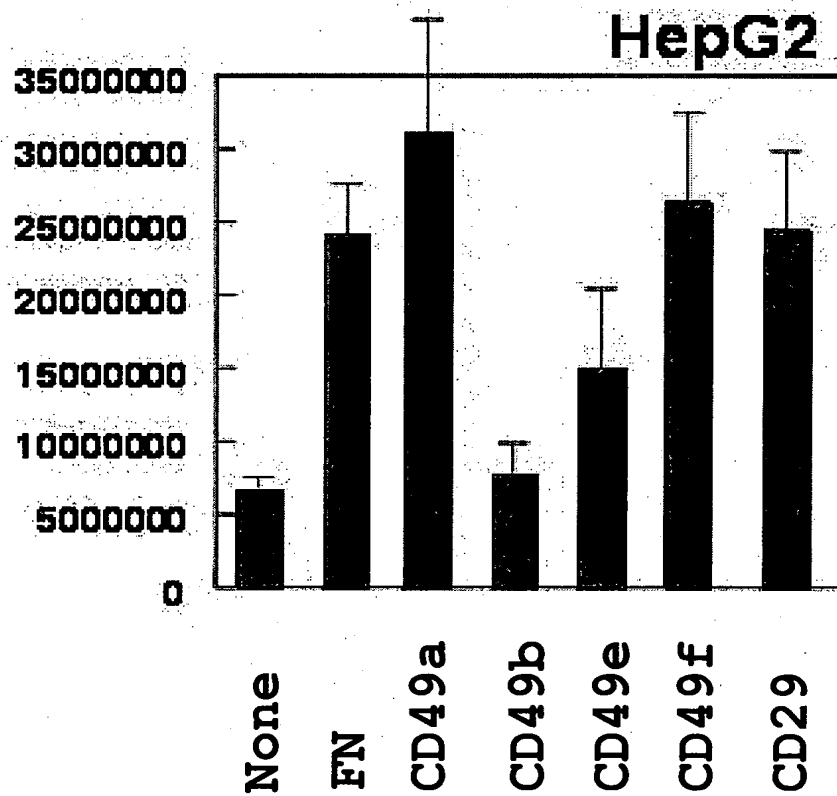
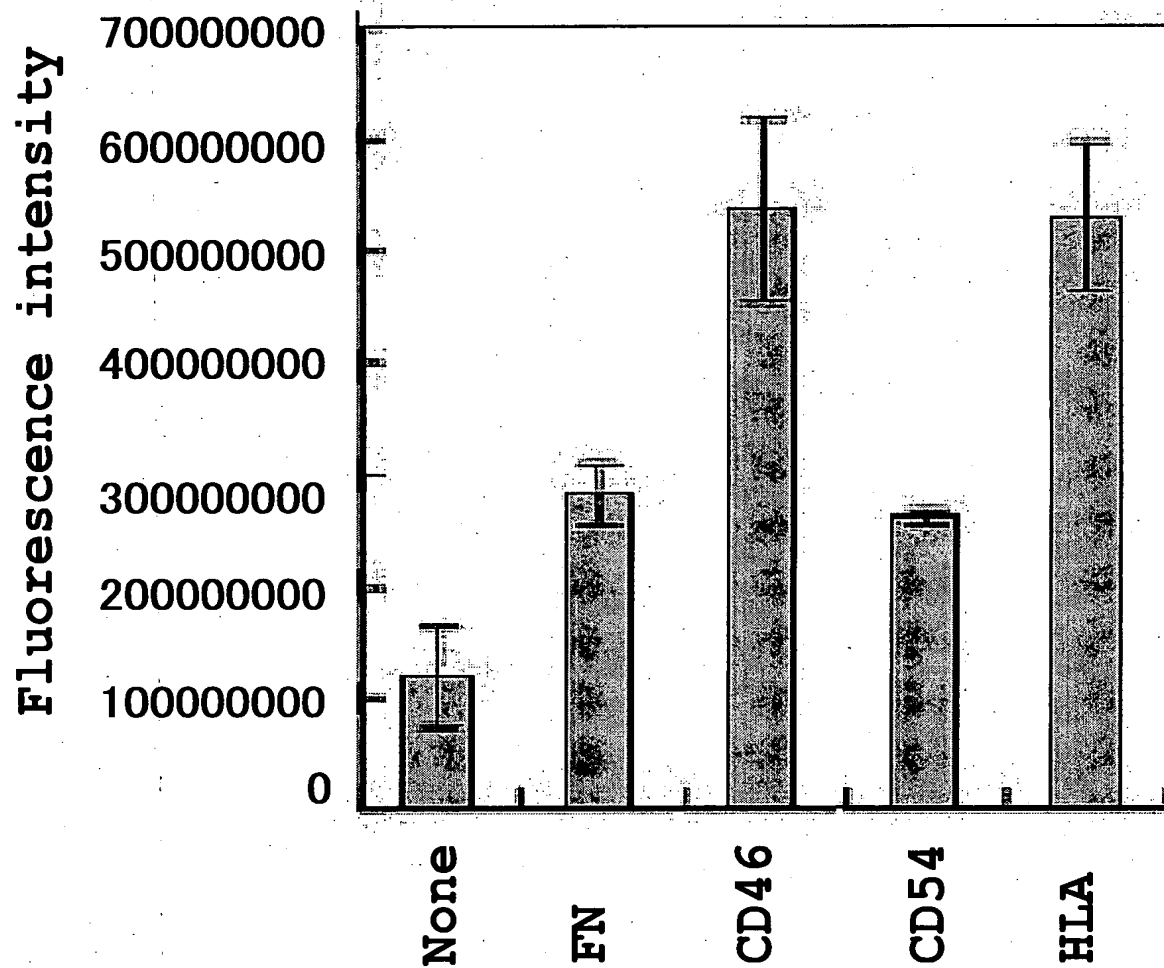
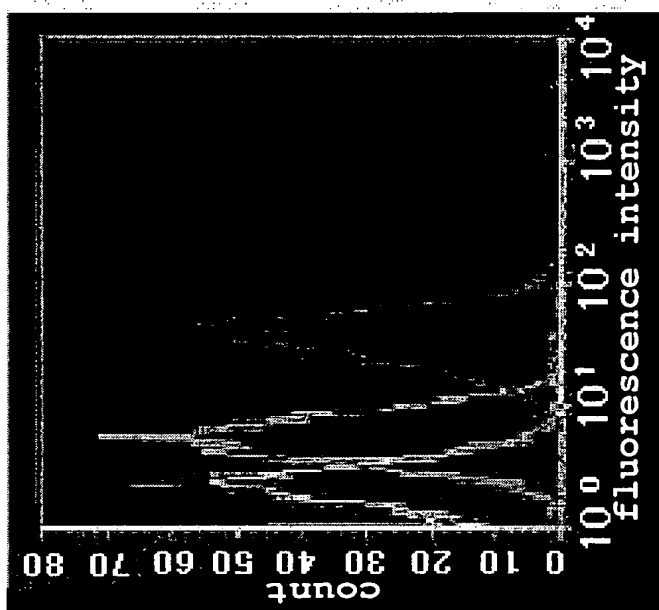


Fig. 3E

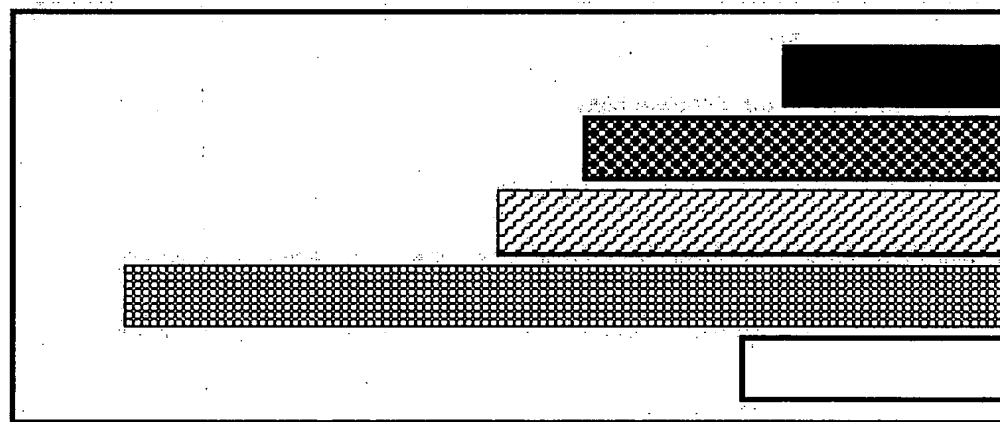




CD49a
CD49d
CD49f

	collagen	fibronectin	vitronectin	laminin
CD49a				
CD49b				
CD49c				
CD49d				
CD49e				
CD49f				

Fig. 4



Relative transfection efficiency indices

laminin

collagenIV

collagenI

fibronectin

None

Fig. 5A

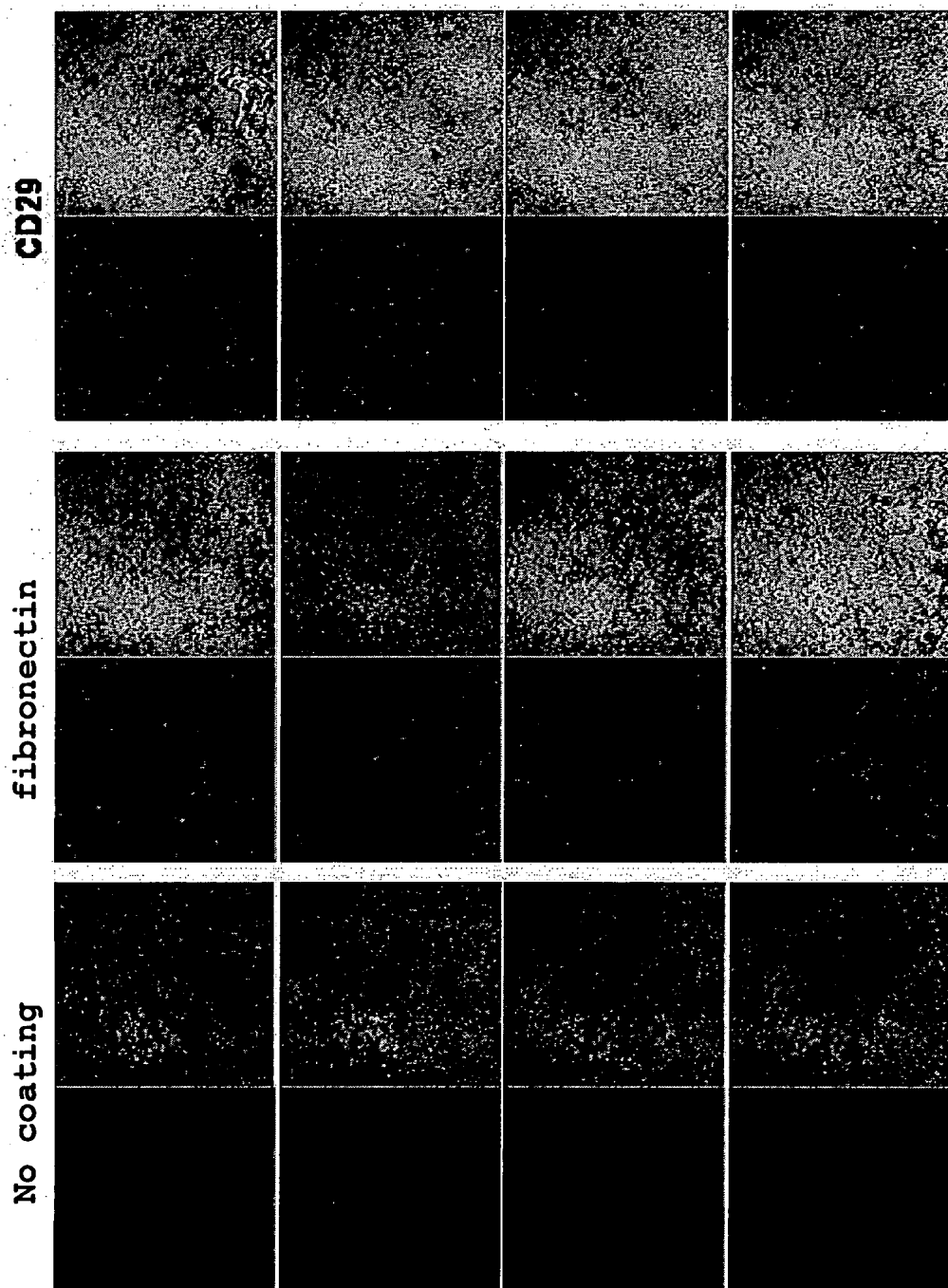


Fig. 5B

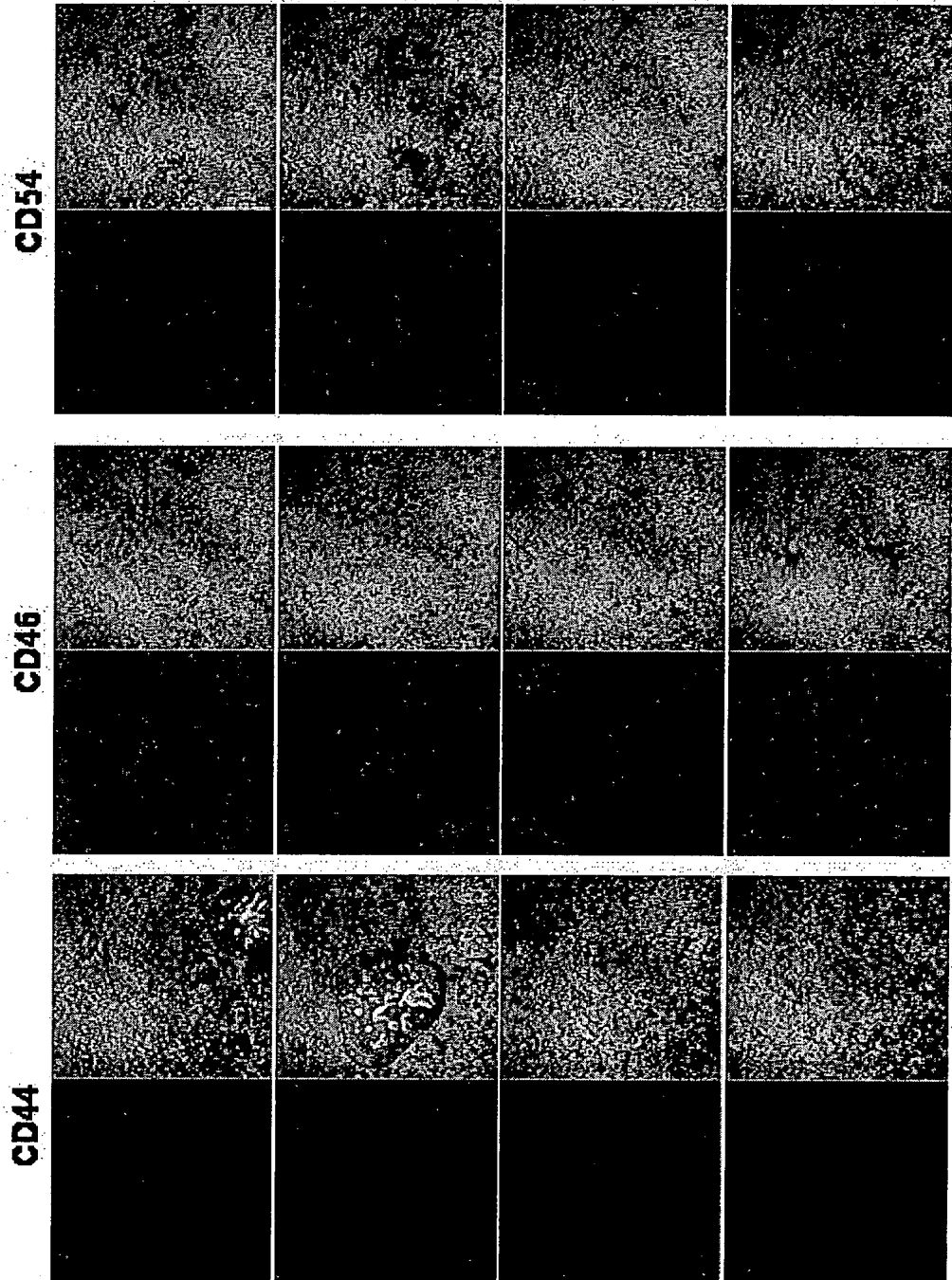
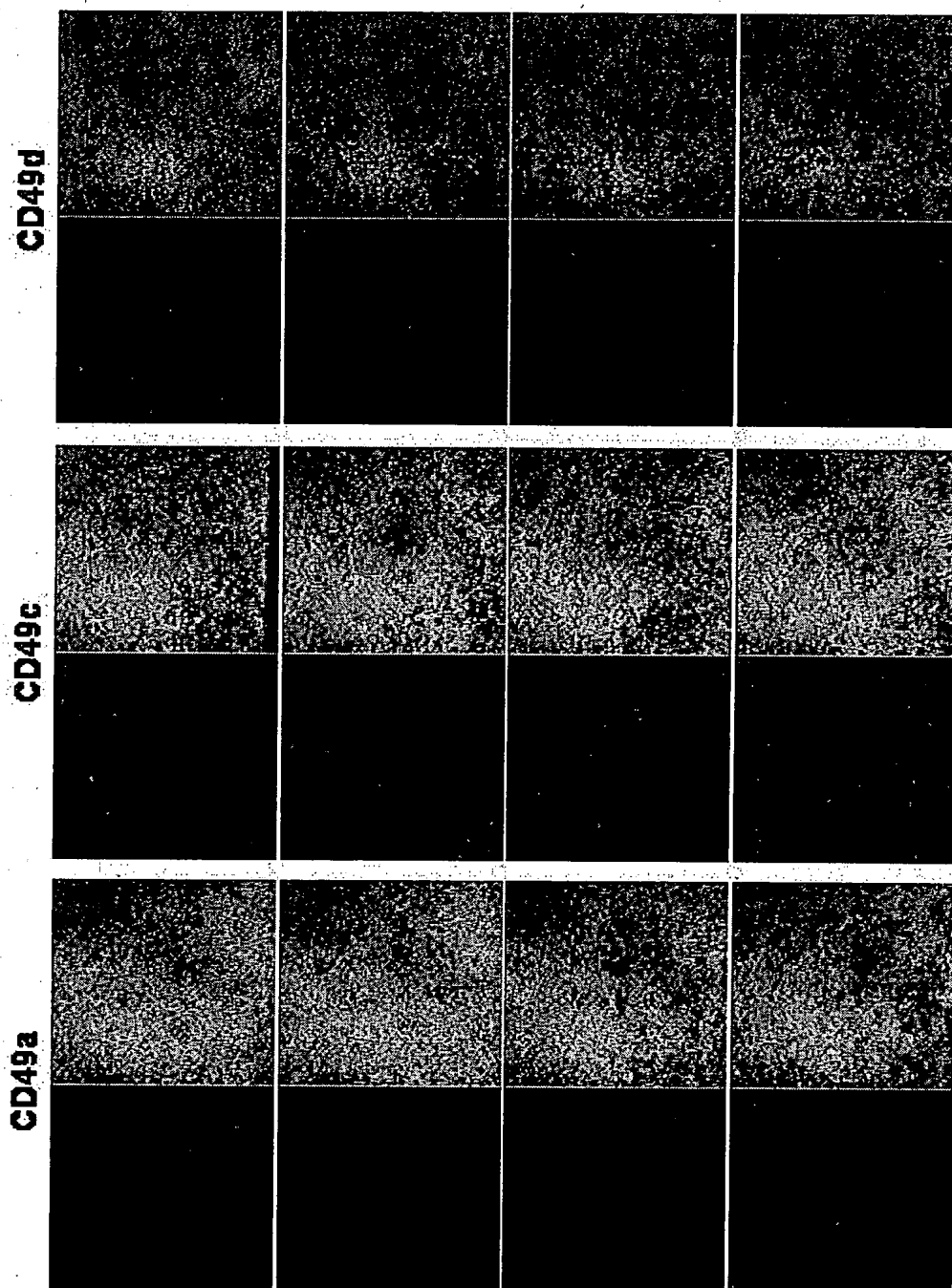


Fig. 6



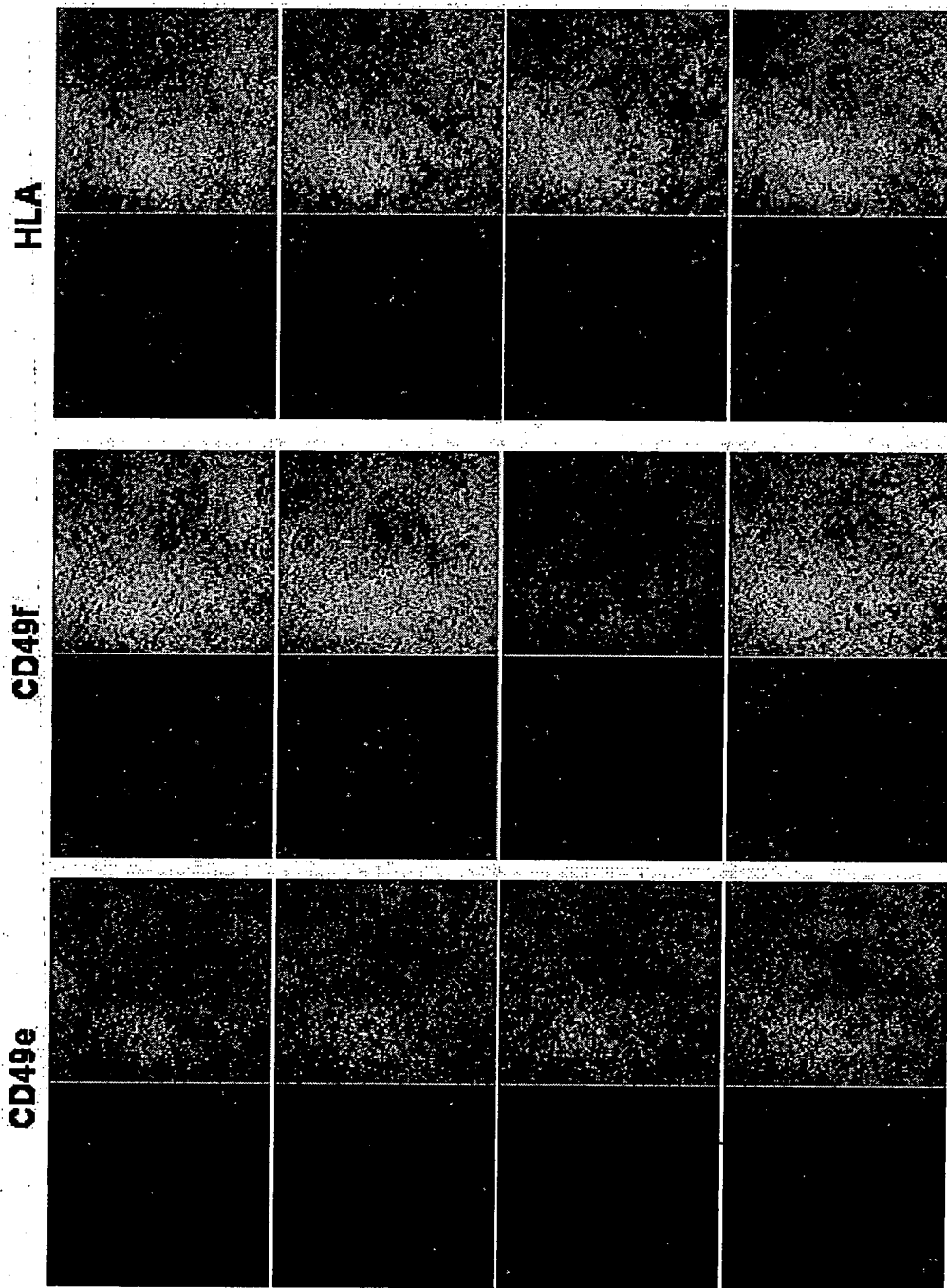
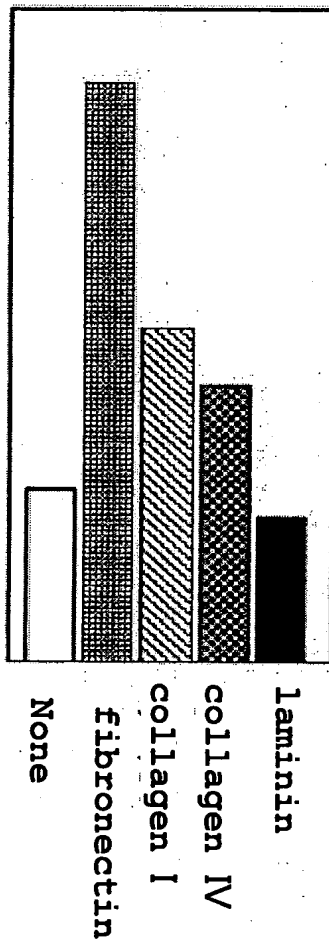


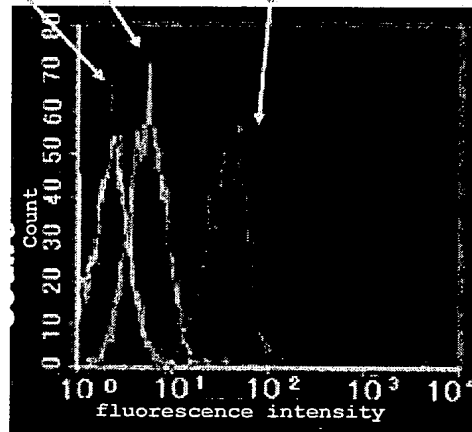
Fig. 7

Fig. 8

Relative transfection efficiency indices



CD49d CD49a CD49f



CD49a
CD49d
CD49f

	collagen	fibronectin	vitronectin	laminin
CD49a				
CD49b				
CD49c				
CD49d				
CD49e				
CD49f				